



NASA Shields-1: A Radiation Shielding Experiment Developed with Radiation Modeling

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NASA Langley Research Center



NASA Langley Research Center Hampton, Virginia

Founded in 1917 (NACA): first civil aeronautical research laboratory converted to NASA in 1958

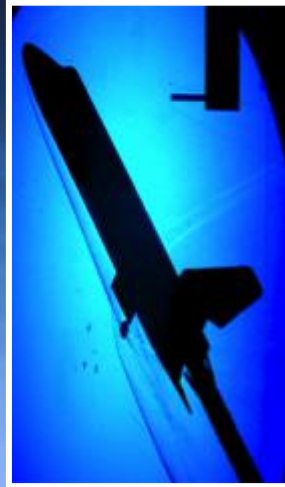
Facilities: \$3.6 billion replacement value

People: 1840 Civil Servants ; 1630 Contractors

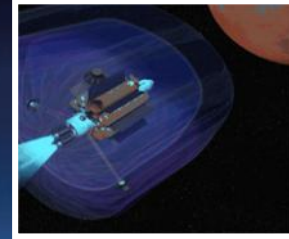
NASA Langley Core Competencies

Aerosciences

Research for Flight in All Atmospheres

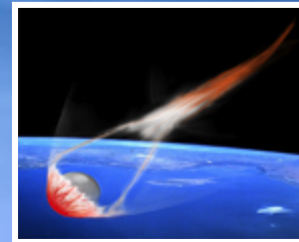


Aerospace Systems Analysis

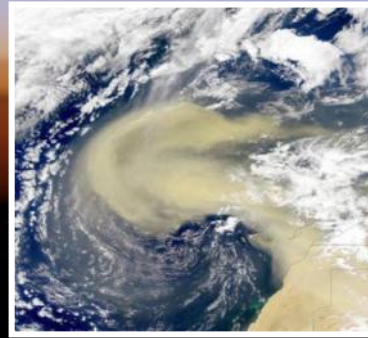


Space Exploration

Entry, Descent & Landing



Characterization of all Atmospheres (Lasers & LIDAR)



Aerospace Structures & Materials



Advanced Materials, Polyimide Resins and Composites



NASA LARC Advanced Materials R&D

Maturation of PETI-5: Requirements Driven High Performance Adhesive and Composite Matrix Resin

- About 20,000 pounds of IM7/PETI-5 unidirectional tape prepared in the High Speed Research (HSR) program
- Performance at 350°F for 60,000 hrs (previously unattainable)
- Technology patented and licensed to 4 companies



PETI-5/IM7 Skin Stringer Panel (6 ft x 10 ft)

Polyimide Based R&D 100 Winners



2005
PETI-330 High
Temperature Resin



2001
TEEK
Polyimide Foam



2000
Macro Fiber
Composite Actuators



2000
Atomic Oxygen
Resistant Polymers



1996
LaRC -SI



Materials for Extreme Environments

- Extreme-Use Temperature Composites
- Radiation Shielding
- Refractory Ceramics
- Materials on The International Space Station Experiment (MISSE)



MISSE
deployment
on ISS,
containing
NASA LaRC
Materials

LaRC Historical Space Materials Experiments



LDEF: Early Cargo for Space Shuttle

Near Real Time: 69 months actual (18 months planned)

Large Multimillion Project over 10 yrs from early Concepts: 1972 to Flight

Majority passive experiments, Each experimenter provided trays for the structure



LDEF deployed on STS-41C,
Apr. 6-13, 1984, (image
credit: NASA)



LDEF retrieval on Jan. 12, 1990
(image credit: NASA/LaRC)

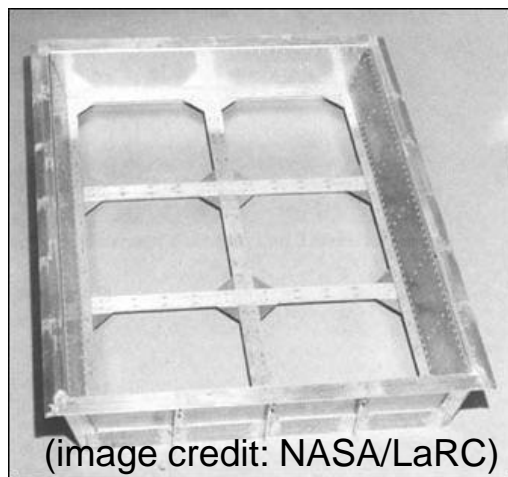


LDEF Dimensions and Mass

LDEF structure: 30 ft long x 14 ft diameter, 8000 lbs

Experiment Trays: each 34in x 50in typical
86 total (72 around cylinder, 14 on ends)

Experiment weights could be 180-200 lbs



Total approximated mission weight: **21,400 lbs**

Materials International Space Station Experiment (MISSE)



Approximately 2ft x 2ft across for each half

MISSE-6, March 2008-September 2009
Post Flight Analysis, near real time 18 months
Passive experiments



Image Credit: NASA LaRC



Shields-1: Materials Experiment Platform



CubeSat Market: \$0.5B-1B over 3yrs

- Over 1700 small satellites forecasted for 2017-2023
(www.spaceworksforecast.com)
- Over 500 over next 3 yrs into polar low earth orbit (PLEO)
(www.spaceworksforecast.com)
- Typical CubeSats costs \$1-2M*
(https://esto.nasa.gov/techval_space.html)
**NASA ESTO Office reported it is \$1-\$1.5M per U at the 2017 SmallSat Conference and is updating its figure.*
- CubeSat value at risk: \$0.5-1B in the next three years alone

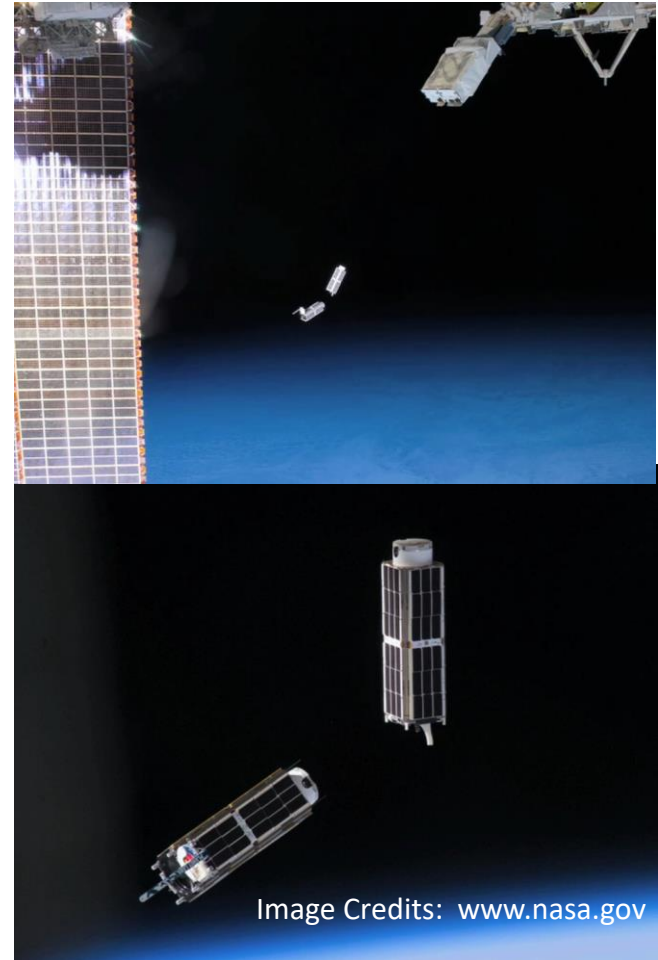


Image Credits: www.nasa.gov

LaRC Shields-1: materials experimental platform



7 Kg, 10cm x 10cm x 33 cm
Near real time: 1 min data collections

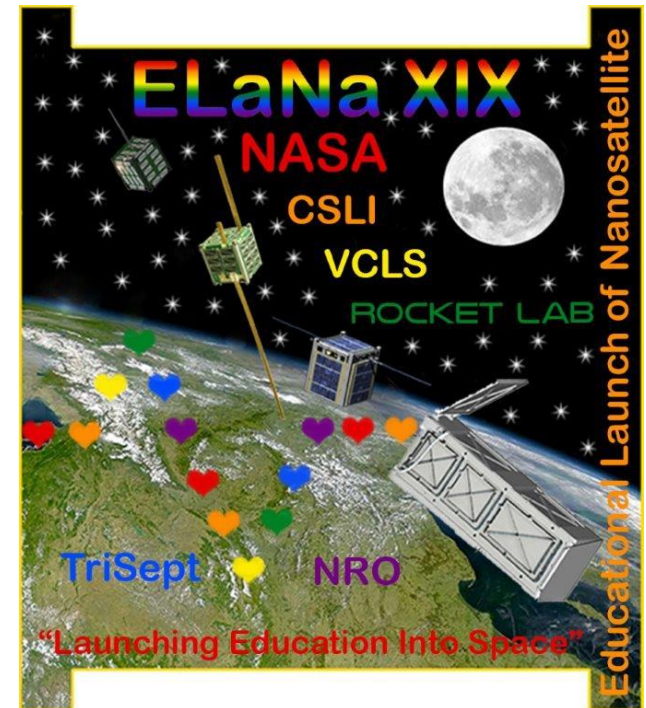
Highlights

- **Extends typical CubeSat missions from 3 months to years with an atomic number (Z)-grade vault.**
- **Demonstrates a Charge Dissipation Film designed for extreme charging environments.**
- **Develops and demonstrates a one-piece (Z)-grade radiation protection for electron radiation environments.**
- **Matures innovative μ dosimeters.**
- **Reduces technology development schedule and associated costs by collective testing in a relevant space environment.**

Shields-1 on ELaNaXIX Mission



- Shields-1 owned by NASA Langley Research Center and Co-Operated by University of Michigan
- Sun-Synchronous Orbit 85 deg inclination and 500 km altitude
- Launch Date Aboard Rocket Lab USA, Electron Rocket December 2018





Three Experiments

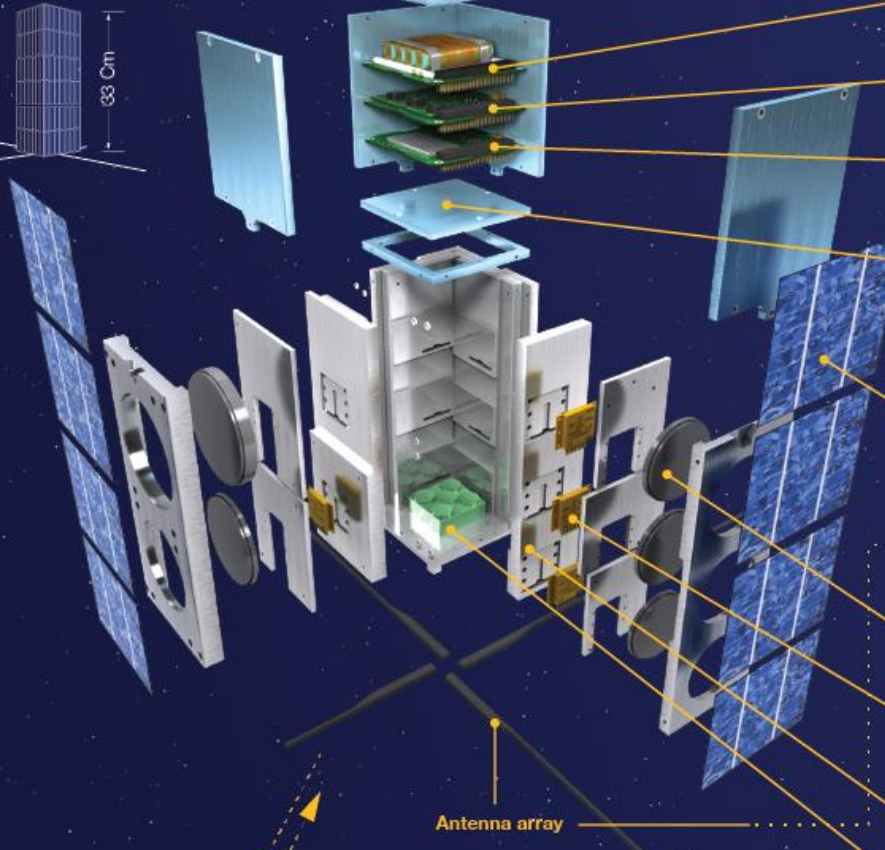
- **Atomic Number (Z)-Grade Radiation Shielding**
 - To measure total ionizing dose of Z-grade radiation shielding and compare to baseline aluminum for at least 3 samples each.
- **Charge Dissipation Film Resistance**
 - To measure the resistance over time.
- **Vault Electronics**
 - To measure total ionizing dose (TID) over time and monitor system electronics performance.

Spacecraft Overview with Experiments



Shields-1

Mass: 5.5 kg
Cube Size: 3U



System Excerpt: Shields-1 Brochure, NASA NP-2015-04-608-LaRC

Low risk
Med risk
High risk

CubeSat Vault Electronics ■
TRL Advancement: 4-6, Partner: MXL, AstroDev
Redesigned board layout to fit in the inner CubeSat vault form factor.

Battery system ■
Partners: MXL, AstroDev
Four lithium ion cells provide power during eclipse periods and high power operational modes. The batteries provide 6800 mAh at 8.4V.

Electrical power system ■
Partners: MXL, AstroDev
The EPS regulates power from the solar panel and outputs three bus voltages: 3.3V, 5.0V, 8.4V. Telemetry systems monitor currents, voltages, and temperatures.

Flight computer and Communications ■
Partner: AstroDev
The Flight Computer provides telemetry collection and command control capabilities. It interfaces to various sensors around the spacecraft, controls the payload, and logs data to dual, redundant SD card systems. A lithium-1 radio provides half duplex communication in the UHF band.

Z-Grade Radiation Shielding Vault ■
TRL Advancement: 3-6, Partners: NASA Langley Research Center
Radiation shielding using Atomic Number (Z) Grade Technology for enhanced electron shielding performance with reduced volume benefits for small satellite applications.

Flight Software ■
TRL Advancement: 7-9, Partners: MXL, AstroDev
The flight software, written in C, provides primary spacecraft operational capability and runs on the flight computer. It gathers telemetry, monitors health, and processes commands, both in real time from the ground and scheduled for a later time. The software has flown in various forms on RAX, MCubed, and GRIFEX.

Electrostatic Discharge Cleaned CubeSat Solar Panels ■
TRL Advancement: 4-8, Partner: Vanguard Space Technologies, Inc, SBIR Commercial Readiness Program
CubeSat Solar Panels designed for extreme radiation environments.

Antenna array ■
The ISIS deployable antenna system contains up to four tape spring antennas of up to 55 cm length. The system can accommodate up to four monopole antennas, which deploy from the system after orbit insertion. The antenna system has been designed for maximum compatibility with existing COTS CubeSat components.

Research

Work Research Payload ■
Experimental Radiation Shielding: Experimental Z-grade or baseline shielding with varying areal densities in front of the dosimeters.

μDosimeters ■
TRL Level: 9
μdosimeters tested in inner and outer proton belts with varying shielding areal densities. Space heritage from previous missions: AeroCube 6, MARS, Van Allen Probes, Rapid Pathfinder "Deal" Mission, LRO, MISSE-7B.

Back Shield Panels ■
Shielding behind the dosimeters to create a back slab. Most radiation will enter through the front Z-grade experimental sample or baseline shield.

Charge Dissipation Film ■ (schedule)
TRL Advancement: 3-6, Partner: LUNA Innovations, Inc.
LUNA XP-CD-B is a charge dissipation film designed for extreme internal charging environments, developed through the NASA STTR Phase I proposal award NNX11CI29P and Phase III.

Ground Systems

Proposed Ground link station ■
Wallops Island
18 Meter UHF parabolic dish: 401 MHz U/L and 402 MHz D/L, Government Frequency License submitted in the first half of FY2014.

Mission Operations

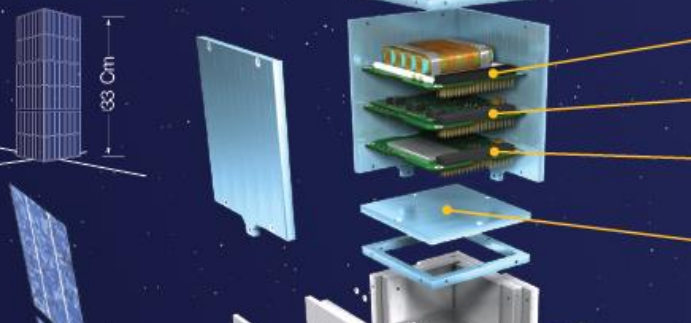
Flight Mission Support Center ■
NASA Langley Research Center
Special operations center for launch support, early orbit and payload activation, anomaly resolution, data capture and down link, payload health and monitoring.



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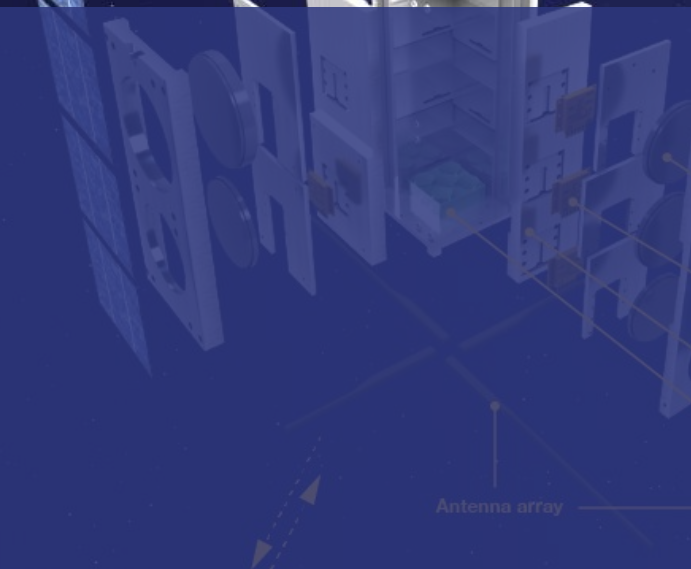
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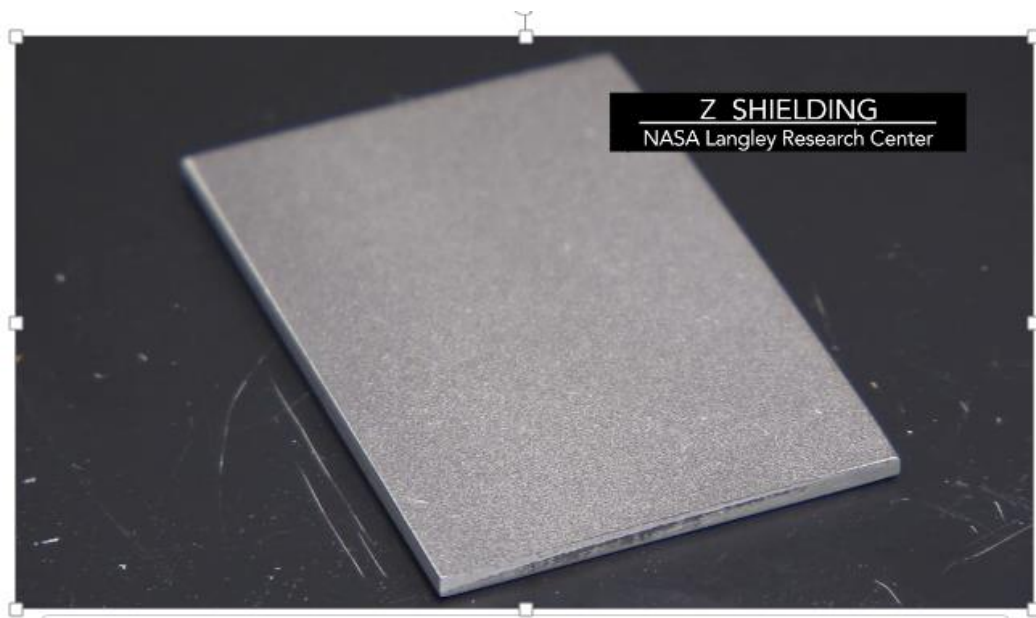
Antenna array



Shielding Experiment



LaRC Z-Shielding Increases CubeSat Mission Lifetimes



NASA Tech-Transfer web releases of LaRC Z-Shielding

Z-shielding Technology pitch:

<https://www.youtube.com/watch?v=oHA8j5bpFcU&t=21s>

Webinar: <https://www.youtube.com/watch?v=RrqDocGqawQ>

<https://techgateway.larc.nasa.gov/2017/01/26/radiation-protection-material-webinar/>

- Extends typical CubeSat missions from 3 months to years
- A 100x reduction of total ionizing dose and removal of internal charging effects.
- Increases return on investment

Total Ionizing Dose (TID) Environment



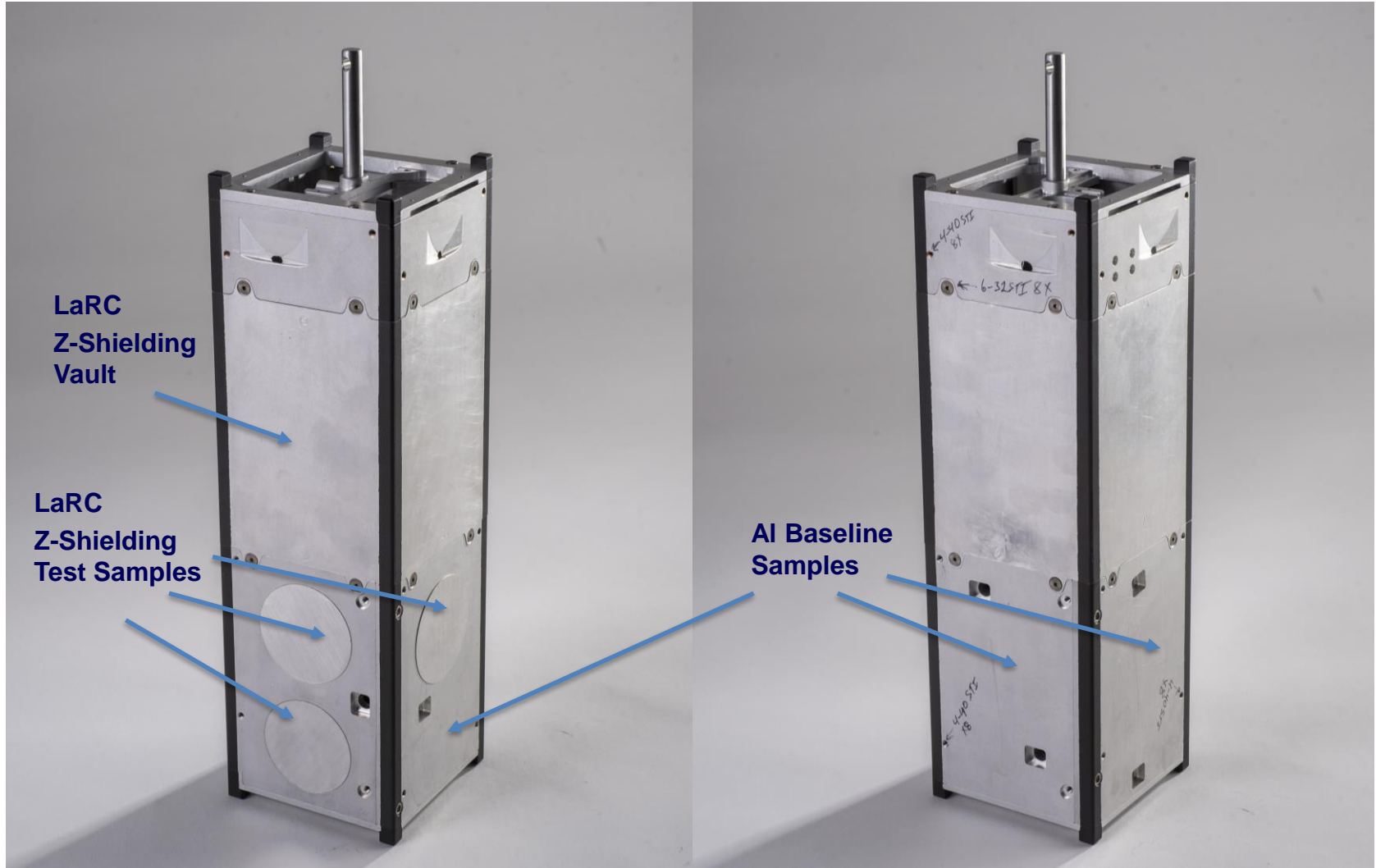
Polar- LEO:

- **Orbit:** 102° inclination, 775 km apogee, 458 km perigee
- **ELaNa III¹ CubeSat environment:** AUBIESAT-1, RAX-2, DICE, Explorer, M-Cubed/COVE.
- **TID environment Shildedose-2 calculation²:** 5.0 kRad/yr total dose, 0.5 g/cm² Al
 - *0.5 g/cm² ~ 0.078 in Al the typical Al Structure thickness for the CubeSat standard form factor*
 - *Commercial parts Hardness levels³: 2-10 Krad*
 - *Radiation Design Margin⁴ of 2*

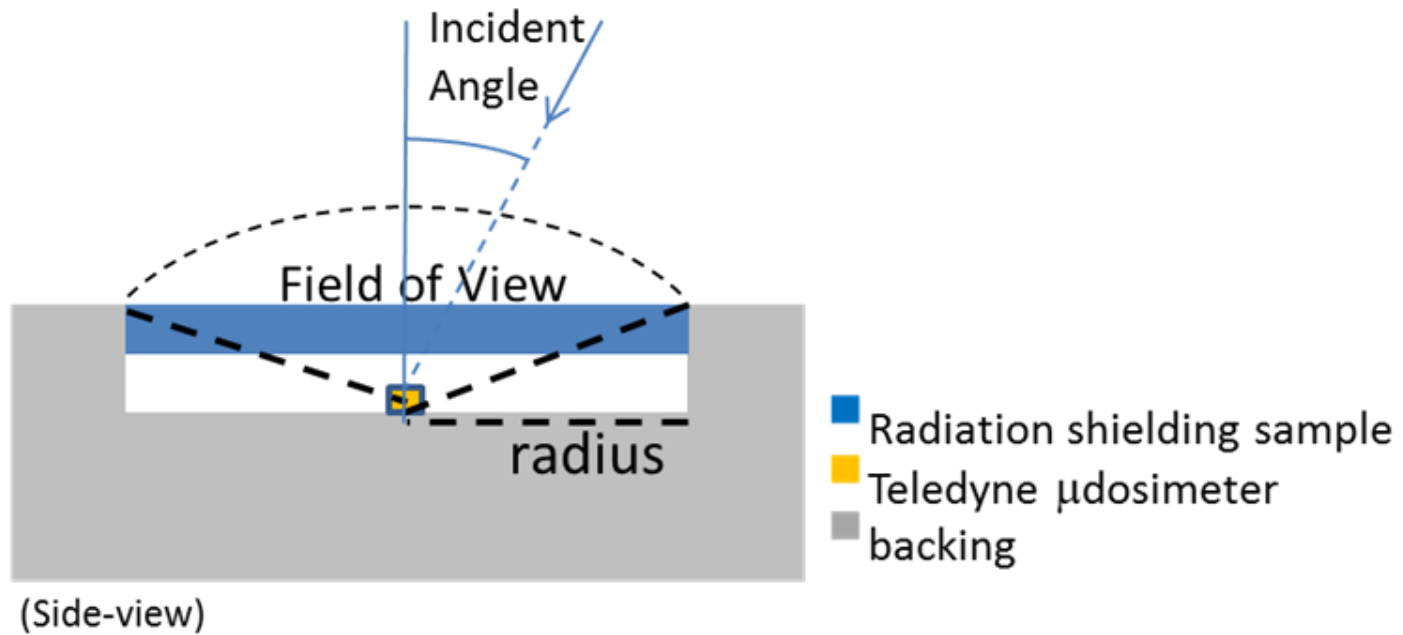
Adding shielding to commercial CubeSats reduces risk for premature failures due to total ionizing dose

1. http://www.nasa.gov/pdf/627975main_65121-2011-CA000-NPP_CubeSat_Factsheet_FINAL.pdf
2. SPENVIS, Shildedose-2 calculation, AP8min-AE8 Max Model Environment
3. NASA PD-ED-1258, "Space Radiation Effects on Electronic Components in Low-Earth Orbit, April 1996
4. NASA PD-ED-1260, "Radiation Design Margin Requirement", May 1996

Shields-1: 2 Orientations



Radiation Shielding Experiment

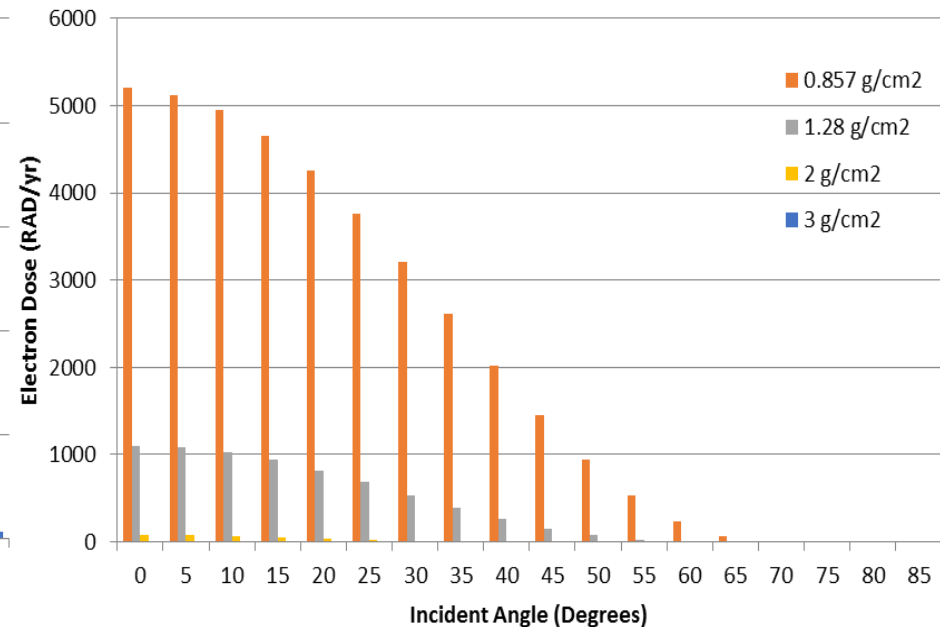
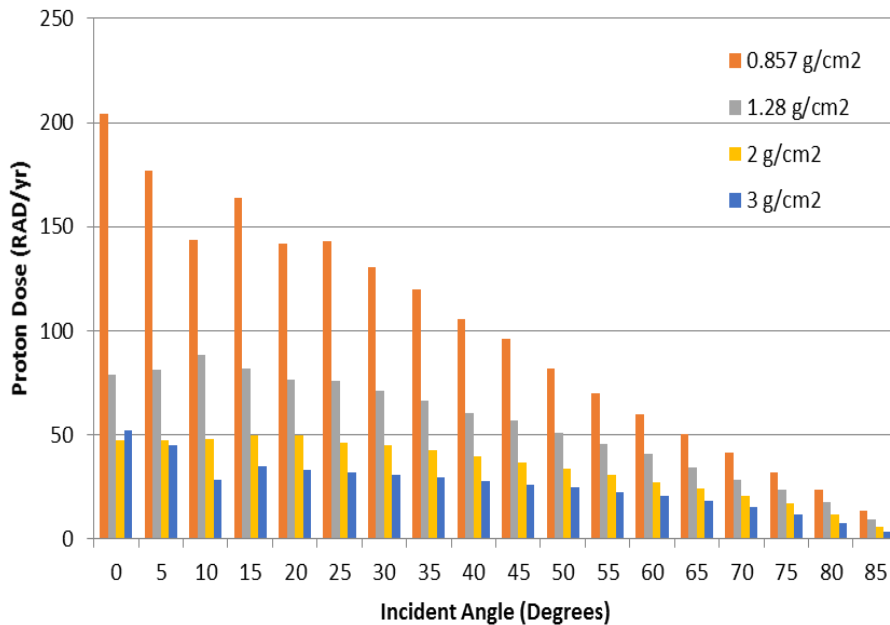


- **Infinite slab, geometry approximation**
- **>95% incident radiation through shielding sample**
- **Large sample field of views, thick backing**

Aluminum (Al) Incidence Angle Dependence on Total Ionizing Dose (TID)



SPENVIS: Shieldose-2 from AP8min-AP8Max Model Al half-sphere results with trigonometric determined incident angle dependencies of areal density in a slab geometry for GTO.



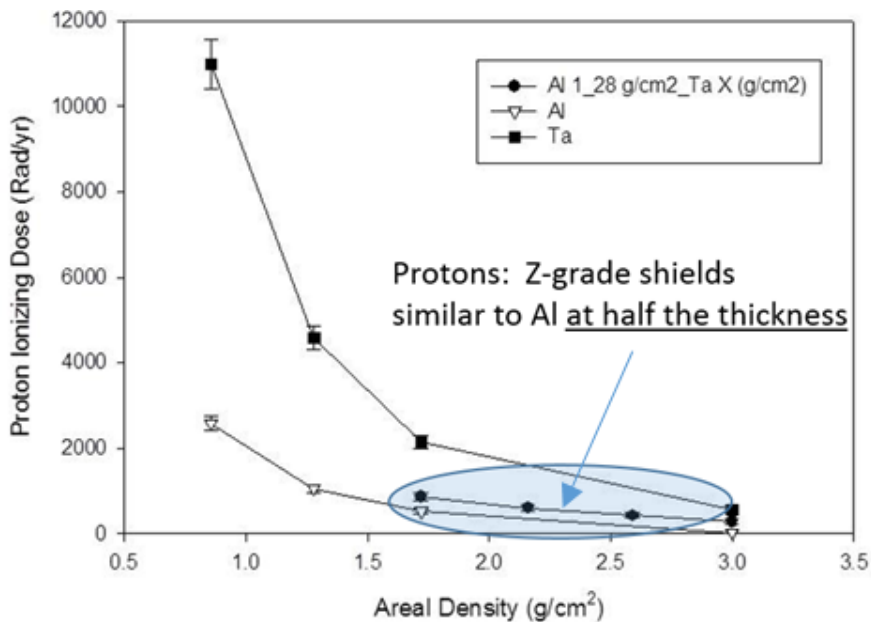
- Incident angle dependence used to determine shielding field of view slab diameters.
- In order to receive greater than 95% of the proton radiation through a shielding slab the incident angles need to be at least 75 degrees.
- No electrons contribute to dose from incident angles greater than 70 degrees.

Expected Dose Results for Various Shielding Areal Densities in GTO

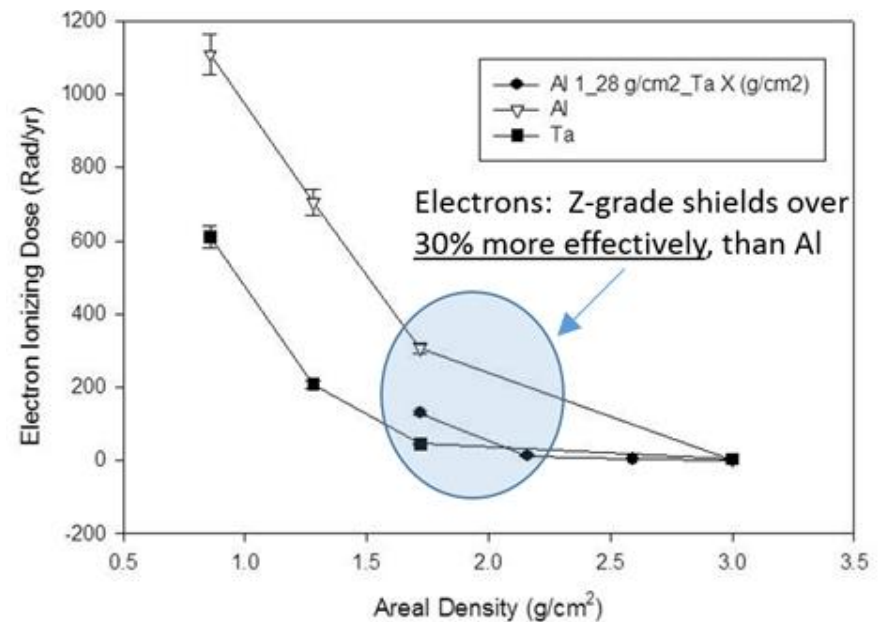


SPENVIS: Ionizing dose from AP8min-AP8Max Model for GTO using MULASSIS with propagated integration error from the μ dosimeter as a function of areal density.

Proton Dose



Electron Dose



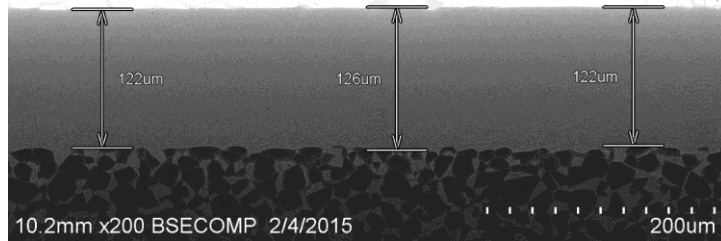
Aluminum/ Tantalum Z-Grade Shielding Samples (Al_Ta)
Baseline: Aluminum (Al) and Tantalum (Ta)



Z-Grade Shielding Materials and Technology Development

Z-Grade Shielding from Titanium and Tantalum Diffusion Bonding

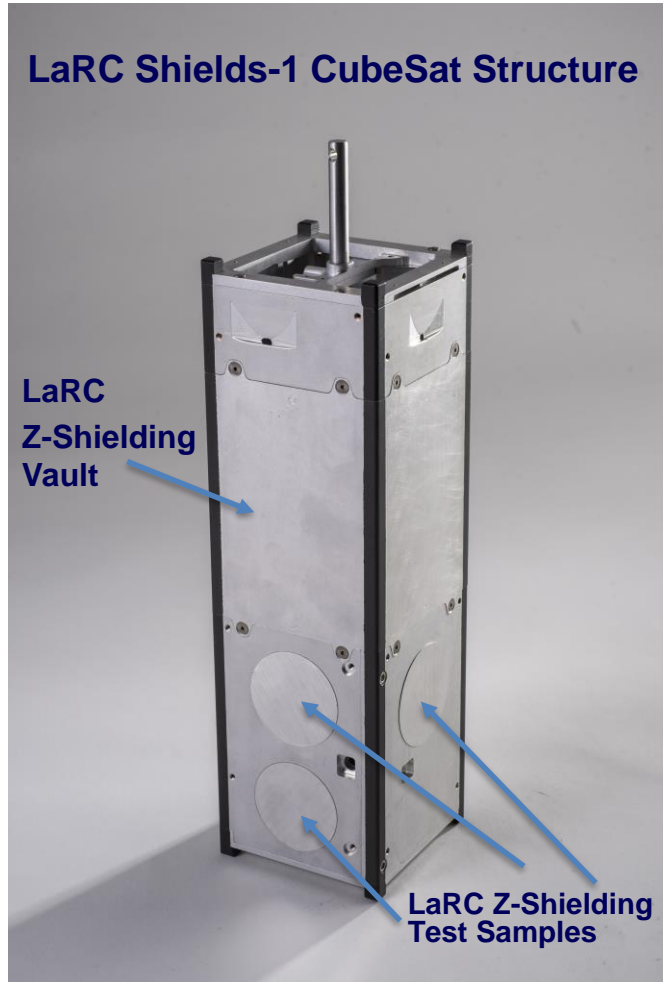
256 Hrs. (Diffusion Zone 5 mils Thick)



Product



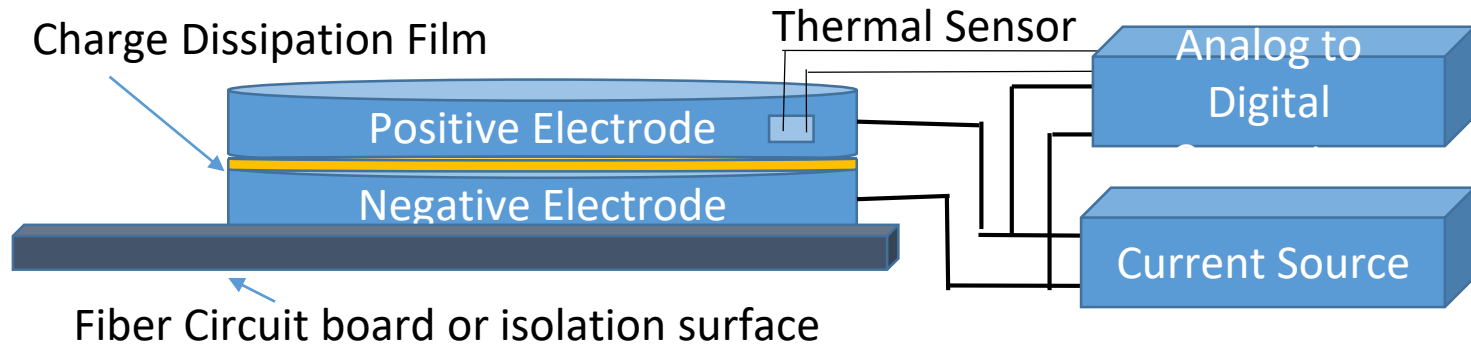
U.S. Patent Application No. 20170032857, 2 February 2017, "Atomic Number (Z) Grade Shielding Materials and Methods of Making Atomic Number (Z) Grade Shielding." D.L. Thomsen III, S.N. Sankaran, and J.A. Alexa.





Charge Dissipation Film Experiment

Charge Dissipation Film Experiment



| LUNA XP-CD-B Volume Resistivity | Specimen Dimensions | Expected Resistance |
|--------------------------------------|------------------------|---------------------|
| 4.7 x 10 ⁹ ohm cm at 25°C | Area 5 cm ² | 2.3 MOhm |
| | Thickness 0.0025 cm | |

Measure Resistance of a known thickness and area charge dissipation Film, using an approach in ASTM 257-14, “Standard Test Methods for DC Resistance or Conductance of Insulating Materials”.

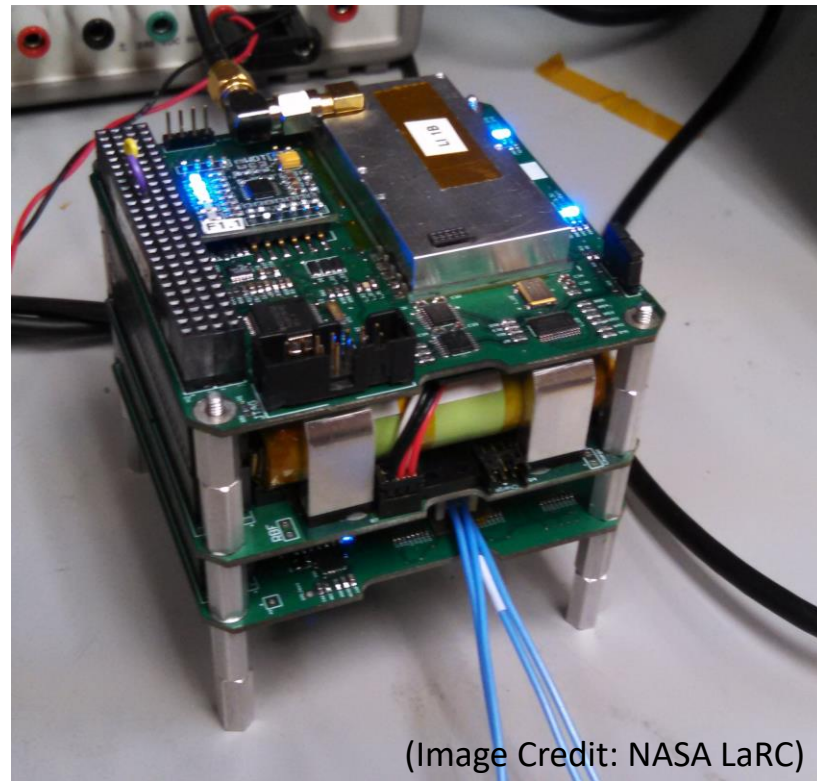


Vault Electronics Experiment

Vault Electronics Experiment



- **Total Ionizing Dose**
- **Telemetry: Temperature and Power**
- **Power on: resets**
- **Memory Checks**



(Image Credit: NASA LaRC)

Shields-1: Astrodev vault electronics, flight stack spare

Conclusion



- **Z-Grade Shielding offers reduction of total ionizing dose on sensitive electronics.**
- **Internal charging effects are greatly reduced.**
- **Extends typical CubeSat missions from 3 months to years**
- **Increases return on investment**

LaRC Z-Shielding Publications



- **U.S. Patent Application No. 20170032857, 2 February 2017, “Atomic Number (Z) Grade Shielding Materials and Methods of Making Atomic Number (Z) Grade Shielding.” D.L. Thomsen III, S.N. Sankaran, and J.A. Alexa.**
- **D.L. Thomsen III, W. Kim, and J.W. Cutler. “Shields-1, A SmallSat Radiation Shielding Technology Demonstration”, 29th AIAA/USU Conf. on Small Sat., SSC15-XII-9, August 2015.**
- **U.S. Patent No. 8,661,653, 4 March 2014, “Methods of Making Z-Shielding.” D.L. Thomsen III, R.J. Cano, B.J. Jensen, S.J. Hales, and J.A. Alexa.**
- **U.S. Patent Application No. 20120023737, 2 February 2012, “Methods of Making Z-Shielding.” D.L. Thomsen III, R.J. Cano, B.J. Jensen, S.J. Hales, and J.A. Alexa.**

Acknowledgements



LaRC Z-Shielding

- **Joel Alexa**
- **Bill Girard**
- **Sankara Sankaran**
- **Steve Hales**
- **Bert Cano**
- **Brian Jensen**

Shields-1

- **Ray Lueg**
- **Mark Jones**
- **Kevin Somervill**
- **Jamie Cutler**
- **Alex Scammell**
- **Yuan Chen**
- **Robert Bryant**
- **Arthur Bradley**
- **Catharine Fay**



Questions?